## Arkansas Employment Security Department Issuance PY 04-18

From:

Artee Williams, AESD Director

Date:

April 25, 2005

Subject:

PY 2005 WIA Title I - Youth, Adult and Dislocated Worker Allocations to

Local Workforce Investment Areas.

1. **Purpose:** To officially issue PY 2005 WIA Title I – Youth, Adult and Dislocated Worker Allocations to Local Workforce Investment Areas.

2. <u>General Information:</u> Youth Allocations were computed according to The Workforce Investment Act of 1998, Public Law 105-220, Chapter 4, and Section 128 (b) (2).

Adult Allocations were computed according to The Workforce Investment Act of 1998, Public Law 105-220, Chapter 5, and Section 133 (b) (2) (A).

Dislocated Worker Allocations were computed according to The Workforce Investment Act of 1998, Public Law 105-220, Chapter 5, and Section 133 (b) (2) (B).

The information below reflects the total allotment to the State of Arkansas for each funding stream, the reservations for statewide activities required under Public Law 105-220, Chapter 4, and Section 128 (a) and Chapter 5, and Section 133 (a) (1), and the reservation for Statewide rapid response activities required under Public Law 105-220, Chapter 5, and Section 133 (a) (2).

Funding Stream	PY 2005 Allotment	15% Statewide Activities	25% Rapid Response Activities	Balance for Allocation to LWIAs
Youth	9,550,969	1,432,645		8,118,324
Adult	8,822,509	1,323,376		7,499,133
Dislocated Worker	10,597,841	1,589,676	2,649,460	6,358,705
Totals	28,971,319	4,345,697	2,649,460	21,976,162

## **Special Notes:**

- A. WIA section 133 (b) (4) provides the authority for workforce investment areas, with approval of the Governor, to transfer up to 20 percent (20%) of the Adult Activities funds to Dislocated Workers Activities, and up to 20 percent (20%) of Dislocated Workers Activities funds to Adult Activities. The 2005 appropriation enacted by Congress raised these transfer limits to 30 percent (30%) for appropriated 2005 funds applicable for the life of the funds.
- B. This Issuance provides the total PY 2005 Allocation for each Title I funding stream. However, as of April 1, 2005 only twenty five percent (25%) of our State Allotment of Youth funds will have been made available for distribution to Local Workforce Investment Areas. As of July 1, 2005, twenty one percent (21%) of our State Allotment of Adult funds and twenty nine percent (29%) of our State Allotment of Dislocated Worker funds will have been made available for distribution to Local Workforce Investment Areas. Therefore, initial Subgrant Awards of Youth funds will be for twenty five percent (25%), initial Subgrant Awards of Adult funds will be for twenty one percent (21%) and initial Subgrant Awards of Dislocated Worker funds will be for twenty nine percent (29%) of each Local Workforce Investment Area's Allocation. The balance of our State Allotment for Youth (75%) will be made available on July 1, 2005. The balance of our State Allotments of Adult and Dislocated Worker funds will be made available on October 1, 2005.
- C. A separate Issuance will provide Local Workforce Investment Areas with PY 2005 Subgrant Award numbers and funding amounts. Adult and Dislocated Worker Subgrant Awards will have an effective date of July 1, 2005 and Youth Subgrant Awards will have an effective date of April 1, 2005.
- 3. <u>Action Required:</u> Please provide this information to staff involved in the preparation of PY 2005 WIA Subgrant Award packages.
- 4. <u>Inquiries:</u> Catharine McWhorter (501) 537-5886.
- 5. Attachments: Development Sheets for Youth, Adult and Dislocated Worker Allocations
- 6. Expiration Date: June 30, 2006

PY 2005
WIA YOUTH ALLOCATION DEVELOPMENT SHEET I
COMPUTATION OF UNEMPLOYED INDIVIDUALS RESIDING IN AREAS OF
SUBSTANTIAL UNEMPLOYMENT (ASU)
TWELVE MONTH AVERAGE JULY 1, 2003 - JUNE 30, 2004

	(A) NUMBER OF	(B)
LWIA	UNEMPLOYED INDIVIDUALS	LWIA's PRO RATA PERCENT OF TOTAL (A)
Little Rock*	4,652	6.339%
Central	10,691	14.567%
North Central	6,950	9.470%
Northeast	9,737	13.267%
Northwest	6,684	9.107%
Southeast	8,823	12.022%
Southwest	7,050	9.606%
West Central	7,653	10.428%
Western	5,602	7.633%
Eastern	5,550	7.562%
Total	73,392	100.000%

Base data was drawn from 12-month average figures covering July 1, 2003 - June 30, 2004 as compiled by the Arkansas Employment Security Department (AESD).

For the time period considered, the entire State of Arkansas did not qualify as an ASU. In compiling these numbers, AESD grouped together as many whole counties and, using census shared data, parts of other counties as could be contiguously grouped, yet maintaining an aggregate average unemployment rate of 6.5%.

<sup>\*</sup>Little Rock numbers are based on 2000 Census data indicating its portion of Pulaski County to be 50.663%.

PY 2005
WIA YOUTH ALLOCATION DEVELOPMENT SHEET II
COMPUTATION OF EXCESS UNEMPLOYED
(OVER 4.5%)

	(A)	(B)	(C)	(D)	(E)
	MONTHLY	MONTHLY	(6) )	AMOUNT	
13000	AVERAGE CLF	UNEMPLOYMENT	(A) X	ABOVE 4.5%	% SHARE
LWIA	7/03 - 6/04	7/03 - 6/04	4.5%	LEVEL	OF TOTAL
Little Rock*	99,256	5,079	4,467	612	2.934%
Central	223,719	11,221	10,067	1,154	5.526%
North Central	98,750	7,050	4,444	2,606	12.485%
Northeast	118,075	9,825	5,313	4,512	21.612%
Northwest	235,750	8,575	10,609	0	0.000%
Southeast	100,975	8,825	4,544	4,281	20.508%
Southwest	105,300	7,050	4,739	2,312	11.073%
West Central	135,100	7,850	6,080	1,771	8.481%
Western	113,700	5,750	5,117	634	3.035%
Eastern	56,775	5,550	2,555	2,995	14.347%
Total	1,051,650	68,200	47,324	20,876	100.000%

The Northwest LWIA is not included in totals because the unemployment rate did not exceed 4.5%.

<sup>\*</sup>Little Rock numbers are based on 2000 Census data indicating its portion of Pulaski County to be 50.663%.

PY 2005
WIA YOUTH ALLOCATION DEVELOPMENT SHEET III
COMPUTATION OF LWIA'S PROPORTIONATE PERCENTAGE OF THE STATE'S
ECONOMICALLY DISADVANTAGED YOUTH POPULATION

	(A)	(B)
	TOTAL NUMBER OF	% OF STATE'S TOTAL OF
	ECONOMICALLY	ECONOMICALLY
LWIA	DISADVANTAGED YOUTH	DISADVANTAGED YOUTH
Little Rock*	3,045	5.324%
Central	7,850	13.725%
North Central	5,620	9.826%
Northeast	6,055	10.587%
Northwest	10,325	18.052%
Southeast	5,775	10.097%
Southwest	5,160	9.022%
West Central	5,735	10.027%
Western	3,720	6.504%
Eastern	3,910	6.836%
Total	57,195	100.000%

Based on U.S. Department of Labor 2000 Census data.

<sup>\*</sup>Little Rock numbers are based on 2000 Census data indicating its portion of Pulaski County to be 50.663%.

PY 2005
WIA YOUTH ALLOCATION DEVELOPMENT SHEET IV
PRELIMINARY ALLOCATION COMPUTATION

	(A)	(B)	(0)	(D)	(E)
LWIA	33 1/3% SUBSTANTIAL UNEMPLOYMENT FACTOR	33 1/3% EXCESS UNEMPLOYMENT FACTOR	33 1/3% ECONOMICALLY DISADVANTAGED YOUTH FACTOR	(A)+(B)+(C)	LWIA ALLOCATION LEVEL (D) DIVIDED BY 3
Little Rock	6.339%	2.934%	5.324%	14.596%	4.865%
Central	14.567%	5.526%	13.725%	33.818%	11.273%
North Central	9.470%	12.485%	9.826%	31.781%	10.594%
Northeast	13.267%	21.612%	10.587%	45.466%	15.155%
Northwest	9.107%	0	18.052%	27.160%	9.053%
Southeast	12.022%	20.508%	10.097%	42.627%	14.209%
Southwest	%909'6	11.073%	9.022%	29.701%	%006.6
West Central	10.428%	8.481%	10.027%	28.936%	9.645%
Western	7.633%	3.035%	6.504%	17.172%	5.724%
Eastern	7.562%	14.347%	6.836%	28.745%	9.582%
Total	100.000%	100.000%	100.000%	300.000%	100.000%

PY 2005
WIA YOUTH ALLOCATION DEVELOPMENT SHEET V
COMPUTATION OF MINIMUM FUNDS TO BE RECEIVED BY LWIAS

	(A)	(B)	(C)	(D)	(E)
LWIA	PY 2003 ALLOCATION	PY 2004 ALLOCATION	TWO YEAR AVERAGE	MINIMUM (C) × 90%	PRELIMINARY ALLOCATION
Little Rock	3.950%	3.519%	3.735%	3.361%	4.865%
Central	8.014%	8.405%	8.210%	7.389%	11.273%
North Central	9.257%	9.542%	9.400%	8.460%	10.594%
Northeast	20.078%	17.509%	18.794%	16.914%	15.155%
Northwest	4.678%	7.076%	5.877%	5.289%	9.053%
Southeast	19.395%	18.340%	18.868%	16.981%	14.209%
Southwest	12.391%	11.466%	11.929%	10.736%	%006.6
West Central	8.500%	8.982%	7.741%	%296.9	9.645%
Western	5.068%	5.315%	5.192%	4.672%	5.724%
Eastern	10.670%	9.846%	10.258%	9.232%	9.582%
Total	100.000%	100.000%	100.000%	%000.06	100.000%

PY 2005
WIA YOUTH ALLOCATION DEVELOPMENT SHEET VI
HOLD HARMLESS COMPUTATION

	(A) PREI IMINARY	(B)	(C)	(D)	(E)	(F)
LWIA	ALLOCATION PERCENTAGE SHEET V, COLUMN (E)	PY 2005 MINIMUM SHEET V, COLUMN (D)	AMOUNT BELOW COLUMN (B)	AMOUNT ABOVE COLUMN (B)	COLUMN (D) DIVIDED BY TOTAL OF COLUMN (D)	COLUMN (E) X TOTAL OF COLUMN (C)
Little Rock	4.865%	3.361%	•	1.504%	9.788%	0.525%
Central	11.273%	7.389%	ı	3.884%	25.277%	1.357%
North Central	10.594%	8.460%	ı	2.134%	13.888%	0.745%
Northeast	15.155%	16.914%	1.759%	1	1	
Northwest	9.053%	5.289%	ı	3.764%	24.496%	1.315%
Southeast	14.209%	16.981%	2.772%	i	ī	1
Southwest	%006.6	10.736%	0.836%	1	t	ı
West Central	9.645%	6.967%	ı	2.678%	17.428%	0.935%
Western	5.724%	4.672%	ı	1.052%	6.846%	0.367%
Eastern	9.582%	9.232%	# ·	0.350%	2.278%	0.122%
Total	100.000%	%000'06	5.367%	15.366%	100.000%	5.367%

Columns may not total due to rounding.

PY 2005 WIA YOUTH ALLOCATION DEVELOPMENT SHEET VII FINAL

	(A)	(B)	(C)	(D)
LWIA	PRELIMINARY ALLOCATION PERCENTAGE	PY 2005 HOLD HARMLESS LEVEL TO MEET MINIMUM	ADJUSTMENT TO (A)	PY 2005 FINAL YOUTH ALLOCATION (A)+(C)
Little Rock	4.865%	3.361%	-0.525%	4.340%
Central	11.273%	7.389%	-1.357%	9.916%
North Central	10.594%	8.460%	-0.745%	9.849%
Northeast	15.155%	16.914%	1.759%	16.914%
Northwest	9.053%	5.289%	-1.315%	7.738%
Southeast	14.209%	16.981%	2.772%	16.981%
Southwest	9.900%	10.736%	0.836%	10.736%
West Central	9.645%	6.967%	-0.935%	8.710%
Western	5.724%	4.672%	-0.367%	5.357%
Eastern	9.582%	9.232%	-0.122%	9.460%
Total	100.000%	90.000%	0.000%	100.000%

PY 2005 WIA YOUTH ALLOCATION DEVELOPMENT SHEET VIII LWIA PY 2005 AMOUNT = \$8,118,324

	(A)	(B)
LWIA	PY 2005 YOUTH ALLOCATION PERCENTAGE	PY 2005 YOUTH FUNDING
Little Rock	4.340%	\$352,332
Central	9.916%	\$805,005
North Central	9.849%	\$799,566
Northeast	16.914%	\$1,373,119
Northwest	7.738%	\$628,190
Southeast	16.981%	\$1,378,559
Southwest	10.736%	\$871,574
West Central	8.710%	\$707,099
Western	5.357%	\$434,895
Eastern	9.460%	\$767,985
Total	100.000%	\$8,118,324

PY 2005
WIA ADULT ALLOCATION DEVELOPMENT SHEET I
COMPUTATION OF UNEMPLOYED INDIVIDUALS RESIDING IN AREAS OF
SUBSTANTIAL UNEMPLOYMENT (ASU)
TWELVE MONTH AVERAGE JULY 1, 2003 - JUNE 30, 2004

	(A)	(B)
	NUMBER OF UNEMPLOYED	LWIA's PRO RATA PERCENT
LWIA	INDIVIDUALS	OF TOTAL (A)
		J. 1.3.7.2 (7.0)
Little Rock*	4,652	6.339%
Central	10,691	14.567%
North Central	6,950	9.470%
Horar Contra	0,850	9.470%
Northeast	9,737	13.267%
Northwest	6,684	9.107%
Southeast	8,823	12.022%
	0,020	12.022 /0
Southwest	7,050	9.606%
West Central	7,653	10.428%
Western	5,602	7.633%
***************************************	0,002	7.03376
Eastern	5,550	7.562%
<b>T</b>		
Total	73,392	100.000%

Base data was drawn from 12-month average figures covering July 1, 2003 - June 30, 2004 as compiled by the Arkansas Employment Security Department (AESD).

For the time period considered, the entire State of Arkansas did not qualify as an ASU. In compiling these numbers, AESD grouped together as many whole counties and, using census shared data, parts of other counties as could be contiguously grouped, yet maintaining an aggregate average unemployment rate of 6.5%.

<sup>\*</sup>Little Rock numbers are based on 2000 Census data indicating its portion of Pulaski County to be 50.663%.

PY 2005 WIA ADULT ALLOCATION DEVELOPMENT SHEET II COMPUTATION OF EXCESS UNEMPLOYED (OVER 4.5%)

	(A) MONTHLY	(B) MONTHLY	(C)	(D) AMOUNT	(E)
	AVERAGE CLF	UNEMPLOYMENT	(A) X	ABOVE 4.5%	% SHARE
LWIA	7/03 - 6/04	7/03 - 6/04	4.5%	LEVEL	OF TOTAL
Little Rock*	99,256	5,079	4,467	612	2.934%
Central	223,719	11,221	10,067	1,154	5.526%
North Central	98,750	7,050	4,444	2,606	12.485%
Northeast	118,075	9,825	5,313	4,512	21.612%
Northwest	235,750	8,575	10,609	0	0.000%
Southeast	100,975	8,825	4,544	4,281	20.508%
Southwest	105,300	7,050	4,739	2,312	11.073%
West Central	135,100	7,850	6,080	1,771	8.481%
Western	113,700	5,750	5,117	634	3.035%
Eastern	56,775	5,550	2,555	2,995	14.347%
Total	1,051,650	68,200	47,324	20,876	100.000%

The Northwest LWIA is not included in totals because the unemployment rate did not exceed 4.5%.

<sup>\*</sup>Little Rock numbers are based on 2000 Census data indicating its portion of Pulaski County to be 50.663%.

PY 2005
WIA ADULT ALLOCATION DEVELOPMENT SHEET III
COMPUTATION OF LWIA'S PROPORTIONATE PERCENTAGE OF STATE'S
ECONOMICALLY DISADVANTAGED ADULT POPULATION

	(A)	(B)
	TOTAL NUMBER OF	% OF STATE'S TOTAL OF
	ECONOMICALLY	ECONOMICALLY
LWIA	DISADVANTAGED ADULTS	DISADVANTAGED ADULTS
Little Rock*	12,239	5.637%
Central	25,516	11.752%
North Central	18,340	8.447%
Northeast	21,445	9.877%
Northwest	30,965	14.261%
Southeast	25,620	11.800%
Southwest	22,870	10.533%
West Central	22,810	10.505%
Western	18,275	8.417%
Eastern	19,045	8.771%
Total	217,125	100.000%

Based on U.S. Department of Labor 2000 Census data.

<sup>\*</sup>Little Rock numbers are based on 2000 Census data indicating its portion of Pulaski County to be 50.663%.

PY 2005 WIA ADULT ALLOCATION DEVELOPMENT SHEET IV PRELIMINARY ALLOCATION COMPUTATION

	(A)	(B)	(C)	(D)	(E)
LWIA	33 1/3% SUBSTANTIAL UNEMPLOYMENT FACTOR	33 1/3% EXCESS UNEMPLOYMENT FACTOR	33 1/3% ECONOMICALLY DISADVANTAGED ADULTS FACTOR	A+B+C	LWIA ALLOCATION LEVEL (D) DIVIDED BY 3
Little Rock	6.339%	2.934%	5.637%	14.909%	4.970%
Central	14.567%	5.526%	11.752%	31.845%	10.615%
North Central	9.470%	12.485%	8.447%	30.401%	10.134%
Northeast	13.267%	21.612%	9.877%	44.756%	14.919%
Northwest	9.107%	0	14.261%	23.369%	7.790%
Southeast	12.022%	20.508%	11.800%	44.329%	14.776%
Southwest	%909.6	11.073%	10.533%	31.212%	10.404%
West Central	10.428%	8.481%	10.505%	29.414%	9.805%
Western	7.633%	3.035%	8.417%	19.085%	6.362%
Eastern	7.562%	14.347%	8.771%	30.681%	10.227%
Total	100.000%	100.000%	100.000%	300.000%	100.000%

Columns may not total due to rounding.

PY 2005
WIA ADULT ALLOCATION DEVELOPMENT SHEET V
COMPUTATION OF MINIMUM FUNDS TO BE RECEIVED BY LWIAS

	(A)	(B)	(C)	(D)	(E)
LWIA	PY 2003 ALLOCATION	PY 2004 ALLOCATION	TWO YEAR AVERAGE	MINIMUM (C) × 90%	PRELIMINARY ALLOCATION
Little Rock	3.761%	3.576%	3.669%	3.302%	4.970%
Central	7.817%	8.018%	7.918%	7.126%	10.615%
North Central	9.902%	9.394%	9.648%	8.683%	10.134%
Northeast	20.078%	17.536%	18.807%	16.926%	14.919%
Northwest	5.042%	6.425%	5.734%	5.160%	7.790%
Southeast	19.521%	18.378%	18.950%	17.055%	14.776%
Southwest	11.786%	11.037%	11.412%	10.270%	10.404%
West Central	7.047%	9.578%	8.313%	7.481%	9.805%
Western	4.959%	5.858%	5.409%	4.868%	6.362%
Eastern	10.087%	10.201%	10.144%	9.130%	10.227%
Total	100.000%	100.000%	100.000%	%000.06	100.000%

Columns may not total due to rounding.

PY 2005 WIA ADULT ALLOCATION DEVELOPMENT SHEET VII FINAL

	(A)	(B) PY 2005	(C)	(D) PY 2005
	PRELIMINARY	HOLD HARMLESS		FINAL ADULT
LWIA	ALLOCATION PERCENTAGE	LEVEL TO MEET MINIMUM	ADJUSTMENT TO (A)	ALLOCATION (A)+(C)
Little Rock	4.970%	3.302%	-0.500%	4.470%
Central	10.615%	7.126%	-1.047%	9.568%
North Central	10.134%	8.683%	-0.435%	9.699%
Northeast	14.919%	16.926%	2.007%	16.926%
Northwest	7.790%	5.160%	-0.789%	7.001%
Southeast	14.776%	17.055%	2.279%	17.055%
Southwest	10.404%	10.270%	-0.040%	10.364%
West Central	9.805%	7.481%	-0.697%	9.108%
Western	6.362%	4.868%	-0.448%	5.914%
Eastern	10.227%	9.130%	-0.329%	9.898%
Total	100.000%	90.000%	0.000%	100.000%

PY 2005 WIA ADULT ALLOCATION DEVELOPMENT SHEET VIII LWIA PY 2005 AMOUNT = \$7,499,133

	(A)	(B)
LWIA	PY 2005 ADULT ALLOCATION PERCENTAGE	PY 2005 ADULT FUNDING
Little Rock	4.470%	\$335,192
Central	9.568%	\$717,501
North Central	9.699%	\$727,317
Northeast	16.926%	\$1,269,259
Northwest	7.001%	\$524,973
Southeast	17.055%	\$1,278,995
Southwest	10.364%	\$777,201
West Central	9.108%	\$682,988
Western	5.914%	\$443,463
Eastern	9.898%	\$742,244
Total	100.000%	\$7,499,133

PY 2005 WIA DISLOCATED WORKER ALLOCATION COMPARISON

	(A)	(B)	(C)	(D)
LWIA	PY 2004 ALLOCATION	PY 2005 ALLOCATION	AMOUNT OF DIFFERENCE IN	AMOUNT OF PERCENT OF DIFFERENCE INCREASE / DECREASE
Little Rock	\$300,597	696'069\$	\$390,372	129.87%
Central	\$647,540	\$577,222	-\$70,318	-10.86%
North Central	\$479,282	\$506,574	\$27,292	5.69%
Northeast	\$736,930	\$746,623	\$9,693	1.32%
Northwest	\$525,914	\$698,332	\$172,418	32.78%
Southeast	\$644,574	\$740,371	\$95,797	14.86%
Southwest	\$326,615	\$834,455	\$507,840	155.49%
West Central	\$394,292	\$484,072	\$89,780	22.77%
Western	\$416,627	\$591,574	\$174,947	41.99%
Eastern	\$310,498	\$488,513	\$178,015	57.33%
Total	\$4,782,869	\$6,358,705	\$1,575,836	32.95%

Columns may not total due to rounding.

PY 2005 DISLOCATED WORKER ALLOCATION DEVELOPMENT SHEET I INSURED UNEMPLOYED

	(A) INDIVIDUALS	(B)
LWIA	CERTIFYING FOR UI 7/03 - 6/04	LWIA's PRO RATA PERCENT OF TOTAL (A)
Little Rock*	17,107	6.665%
Central	38,080	14.837%
North Central	25,333	9.870%
Northeast	32,474	12.653%
Northwest	29,149	11.357%
Southeast	28,591	11.140%
Southwest	22,632	8.818%
West Central	27,033	10.533%
Western	18,851	7.345%
Eastern	17,410	6.783%
Total	256,660	100.000%

<sup>\*</sup>Little Rock numbers are based on 2000 Census data indicating its portion of Pulaski County to be 50.663%.

PY 2005
DISLOCATED WORKER ALLOCATION DEVELOPMENT SHEET III
PLANT CLOSINGS / LAYOFFS

LWIA	(A) WORKERS AFFECTED 7/03 - 6/04	(B) LWIA's PRO RATA PERCENT OF TOTAL (A)
Little Rock	1,012	21.514%
Central	48	1.020%
North Central	224	4.762%
Northeast	454	9.651%
Northwest	453	9.630%
Southeast	466	9.906%
Southwest	938	19.940%
West Central	100	2.126%
Western	604	12.840%
Eastern	405	8.610%
Total	4,704	100.000%

Source: Governor's Dislocated Worker Task Force Layoff / Closure Report

## PY 2005 DISLOCATED WORKER ALLOCATION DEVELOPMENT SHEET IV DECLINING INDUSTRIES

	(A)	(B)
	AMOUNT OF LOSS	
	(2001 - 2003)	LAMAIA DEC DATA DEDOCAT
LWIA	COVERED EMPLOYMENT	LWIA'S PRO RATA PERCENT
LVVIA	COVERED EMPLOTMENT	OF TOTAL STATE LOSS
Little Rock*	7,861	9.108%
_,,,,,	.,	0.10070
Central	13,810	16.000%
North Central	6,913	8.009%
Northeast	9,986	11.570%
Northwest	10.830	10.5400/
nornwest	10,829	12.546%
Southeast	6,777	7.852%
	<b>C,</b> ,,,,	7.00270
Southwest	9,096	10.539%
West Central	7,375	8.545%
387		45.55.00
Western	9,202	10.661%
Eastern	4,462	5.170%
Lasiciii	4,402	3.17070
Total	86,311	100.000%
	1	

Columns may not total due to rounding.

Computed using the ES-202 Report, "Covered Employment and Earnings", specifically the column noted as "Average Covered Employment" for calendar years 2001, 2002, and 2003.

<sup>\*</sup>Little Rock numbers are based on 2000 Census data indicating its portion of Pulaski County to be 50.663%.

PY 2005 DISLOCATED WORKER ALLOCATION DEVELOPMENT SHEET V FARMER-RANCHER ECONOMIC HARDSHIP 2000-2002

	/^\	(D)
	(A) AMOUNT OF LOSS	(B)
	(2000 - 2002)	LWIA's PRO RATA
	DECLINE IN	PERCENT OF
LWIA	CASH RECEIPTS (\$000)	TOTAL STATE LOSS
LVVIA	CASITIVECEIF 13 (\$000)	TOTAL STATE LOSS
Little Rock*	\$543	0.186%
	·	
Central	\$1,893	0.649%
North Central	\$14,659	5.025%
Northeast	¢44.242	4.0000/
Normeast	\$14,312	4.906%
Northwest	\$96,018	32.912%
Southeast	\$33,791	11.582%
Southwest	<b>\$52.607</b>	40.4000/
Southwest	\$53,697	18.406%
West Central	\$42,933	14.716%
Western	\$33,896	11.618%
Eastern	\$0	0.0000/
Lastelli	ΨU	0.000%
Total	\$291,742	100.000%

Computed using marketing statistics (2000 - 2002) provided by the U.S. Department of Commerce.

<sup>\*</sup>Little Rock numbers are based on 2000 Census data indicating its portion of Pulaski County to be 50.663%.

PY 2005
DISLOCATED WORKER ALLOCATION DEVELOPMENT SHEET VI
LONG TERM UNEMPLOYMENT
(15 WEEKS OR MORE)

•	(A)	(B)
LWIA	NUMBER OF LONG TERM UNEMPLOYED	LWIA's PRO RATA PERCENT OF TOTAL
Little Rock*	2,484	6.880%
Central	5,264	14.579%
North Central	3,523	9.757%
Northeast	4,303	11.917%
Northwest	4,009	11.103%
Southeast	4,322	11.970%
Southwest	3,122	8.647%
West Central	3,822	10.585%
Western	2,699	7.475%
Eastern	2,559	7.087%
Total	36,107	100.000%

<sup>\*</sup>Little Rock figure is based on 2000 Census data indicating its portion of Pulaski County to be 50.663%.

PY 2005 DISLOCATED WORKER ALLOCATION DEVELOPMENT SHEET VII LWIA PY 2005 AMOUNT = \$6,358,705

(1974)   (		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
Image: Part		(5%) INSURED	(15%) UNEMPLOYMENT	(30%) PLANT CLOSINGS,	(15%) DECLINING	(5%) FARMER-RANCHER	(30%) LONG TERM		
ALT STREEL II, PART 13.         STREEL III, PART 13.         STREEL III,		UNEMPLOYMENT	CONCENTRATION	LAYOFFS	INDUSTRIES	ECONOMIC HARDSHIP	UNEMPLOYED	PY 2005 LWIA	PY 2005
Obtained         6.666%         4.266%         21.514%         9.108%         0.166%         6.860%           Pactor         0.333%         0.640%         1.366%         0.009%         1.067%         1.087%           Pactor         0.742%         1.224%         1.020%         1.600%         0.003%         4.377%         9.078%           Data         14337%         1.020%         1.200%         0.022%         4.377%         9.078%           Data         1472%         1.020%         1.200%         0.022%         4.377%         9.078%           Data         9.77%         1.020%         1.201%         0.022%         3.75%         9.078%           Data         17.718%         9.65%         1.720%         1.201%         7.86%         1.742%         9.078%           st         10.22%         1.728%         1.266%         1.266%         1.742%         1.742%           st         10.22%         1.428%         1.266%         1.266%         1.742%         1.742%           st         1.140%         1.665%         1.728%         1.758%         1.142%         1.142%         1.142%           st         1.140%         1.266%         1.266%         1.266% <td>LWIA</td> <td>(COLUMN B)</td> <td>COLUMN (H)</td> <td>SHEET III, COLUMN (B)</td> <td>COLUMN (B)</td> <td>SHEET V, COLUMN (B)</td> <td>COLUMN (B)</td> <td>PERCENTAGE</td> <td>ALLOCATION</td>	LWIA	(COLUMN B)	COLUMN (H)	SHEET III, COLUMN (B)	COLUMN (B)	SHEET V, COLUMN (B)	COLUMN (B)	PERCENTAGE	ALLOCATION
Date         6.665%         4.266%         21514%         9.108%         0.166%         6.880%           Peacl         0.333%         0.640%         1.366%         0.003%         0.649%         1.4579%         1.060%           Data         1.457%         8.157%         1.020%         1.500%         0.649%         1.4579%         1.056%           Data         1.428%         1.224%         1.201%         1.201%         0.525%         0.757%         0.786%           Data         1.458%         1.428%         1.201%         1.201%         0.525%         0.757%         0.796%           Data         1.468%         1.428%         1.738%         1.734%         0.557%         0.757%         0.757%           Data         1.468%         1.428%         1.738%         1.734%         0.557%         0.757%         0.757%           Data         1.468%         1.466%         0.552%         0.557%         0.757%         0.756%           Data         1.140%         1.646%         0.552%         0.557%         0.756%         0.756%         0.756%         0.756%         0.756%         0.756%         0.756%         0.756%         0.756%         0.756%         0.756%         0.756%	Little Rock								
Pack         0.333%         0.640%         1.366%         0.009%         2.064%         1.085%         10.867%           Pack         0.742%         1.224%         1.020%         1.600%         0.623%         4.374%         9.076%           Pack         0.742%         1.1224%         0.306%         2.400%         0.623%         4.374%         9.076%           Pack         0.742%         1.1088%         4.762%         8.000%         5.025%         9.757%         7.967%           Pack         0.644%         1.1088%         4.762%         1.201%         0.251%         2.877%         7.967%           Pack         0.653%         1.7718%         9.651%         1.157%         0.251%         7.867%         7.967%           Pack         0.563%         1.271%         1.586%         1.157%         0.245%         7.867%         7.867%           Pack         0.563%         0.567%         1.140%         0.667%         1.140%         1.140%         1.140%         0.667%         1.140%         1.140%         1.140%         1.140%         1.140%         1.140%         1.140%         1.140%         1.140%         1.140%         1.140%         1.140%         1.140%         1.140%         1.140	Data		4.266%	21.514%	9.108%	0.186%	6.880%		
Packor         14.837%         8.157%         16.000%         0.649%         14.59%         9.078%           Packor         0.742%         1.224%         0.306%         2.400%         0.032%         4.374%         9.078%           Parkor         1.626%         1.224%         1.201%         0.023%         5.025%         9.078%         7.967%           Packor         0.444%         1.666%         1.426%         1.201%         0.251%         2.627%         7.967%           Packor         0.653%         2.658%         2.896%         1.150%         0.246%         11.107%         11.742%         7.967%         11.742%         7.967% <t< td=""><td>Factor</td><td></td><td>0.640%</td><td>6.454%</td><td>1.366%</td><td>%600.0</td><td>2.064%</td><td>10.867%</td><td>696'069\$</td></t<>	Factor		0.640%	6.454%	1.366%	%600.0	2.064%	10.867%	696'069\$
Data         14,837%         8157%         1,000%         16,000%         0.649%         14,579%         9078%           Pactor         0.742%         1,224%         0.309%         2,400%         0.052%         9.757%         9.078%           Data         5,670%         1,1048%         4,762%         6.009%         6.026%         9.757%         7,967%           Factor         0.494%         1,665%         1,224%         1,201%         0.251%         2,587%         7,967%           Factor         0.653%         2,686%         1,735%         0.246%         3,576%         1,1742%           Factor         0.653%         2,686%         1,735%         0.246%         3,576%         1,1742%           Pactor         0.659%         2,896%         1,735%         0.246%         3,576%         1,1742%           Factor         0.667%         2,896%         1,284%         1,146%         0.576%         1,1742%           Factor         0.667%         2,976%         1,284%         1,146%         0.576%         1,144%           Sist         1,140%         1,244%         0.566%         1,284%         1,446%         0.576%         1,446%         1,443%         1,443%         1,44	Central								
Fedor         0.742%         1.224%         0.306%         2.400%         0.032%         4.374%         9.078%           Part         Data         4.762%         8.009%         5.025%         9.757%         7.967%           Factor         0.494%         1.665%         1.429%         1.201%         0.251%         9.757%         7.967%           st         1.265%         1.429%         1.201%         0.251%         2.927%         7.967%           st         1.265%         2.668%         9.651%         1.429%         1.420%         7.967%         7.967%           part         1.257%         4.466%         9.651%         1.735%         1.1742%         7.967%         7.967%           part         1.1357%         4.466%         9.650%         1.735%         1.1742%         1.1742%         7.967%         1.1742%           part         0.568%         0.669%         1.2546%         1.2546%         3.231%         1.1742%         1.1742%           part         0.144%         9.660%         1.768%         1.1668%         3.514%         1.1643%         1.1643%           part         0.144%         0.667%         2.972%         1.1768%         1.1668%         3.591%	Data		8.157%	1.020%	16.000%	0.649%	14.579%		
Pate of State of	Factor		1.224%	0.306%	2.400%	0.032%	4.374%	9.078%	\$577,222
Data         9.870%         11.098%         6.026%         9.767%         7.967%           Factor         0.494%         1.686%         1.429%         1.201%         0.251%         2.927%         7.967%           Factor         0.633%         1.7718%         9.651%         1.1570%         4.906%         11.917%         7.967%           st         1.265%         2.868%         1.735%         1.758%         0.246%         3.575%         11.742%           st         1.357%         4.46%         9.630%         1.254%         3.2912%         11.742%         11.742%           Pactor         0.568%         0.667%         2.885%         1.785%         1.140%         11.742%         1.742% <td>North Central</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	North Central								
Factor         0.494%         1.665%         1.420%         1.201%         0.251%         2.927%         7.967%           st         Data         1.2613%         1.7718%         9.651%         1.257%         4.906%         1.1917%         7.967%           pactor         0.633%         1.7718%         9.651%         1.735%         1.735%         1.1742%         7.967%         7.967%         7.967%         7.967%         7.967%         7.967%         7.967%         7.967%         7.967%         7.967%         7.1742%	Data		11.098%	4.762%	8.009%	5.025%	9.757%		
et         1.0 633%         1.7 718%         96.61%         1.1 570%         4.906%         1.1 977%         1.1 72%           Pactor         0.633%         2.658%         2.895%         1.735%         0.245%         3.575%         11.742%           Pactor         0.658%         2.696%         1.735%         1.2 646%         32.912%         11.103%         11.742%           Pactor         0.668%         0.667%         2.889%         1.2 646%         3.2912%         11.103%         11.742%           Pactor         0.668%         0.667%         2.899%         1.2 646%         3.2912%         11.103%         11.662%           Pactor         0.568%         2.972%         1.178%         0.579%         3.517%         11.643%           Pactor         0.568%         2.972%         1.178%         0.579%         3.584%         11.643%           Pactor         0.414%         1.944%         1.582%         1.584%         1.154%         1.1543%         1.1543%           Pactor         0.441%         1.605%         2.854%         1.264%         2.584%         1.584%         1.584%         1.584%         1.584%         1.584%         1.584%         1.584%         1.584%         1.584% <t< td=""><td>Factor</td><td></td><td>1,665%</td><td>1.429%</td><td>1.201%</td><td>0.251%</td><td>2.927%</td><td>7.967%</td><td>\$506,574</td></t<>	Factor		1,665%	1.429%	1.201%	0.251%	2.927%	7.967%	\$506,574
Data         12.653%         17.718%         9.651%         11.570%         4.906%         11.917%         11.917%           Fedror         0.633%         2.686%         1.736%         1.736%         11.917%         11.742%           Pactor         0.568%         2.886%         1.586%         1.586%         32.912%         11.103%         11.742%           st         1.446%         9.666%         1.882%         1.646%         3.331%         10.982%           Pactor         0.557%         2.872%         1.778%         1.582%         1.1682%         1.1582%         11.542%           st         1.444%         9.906%         7.882%         1.582%         1.1582%	Northeast								
Factor         0.633%         2.688%         1.735%         0.245%         3.575%         11.72%           st         1.357%         4.446%         9.630%         1.2546%         3.2912%         11.103%         11.72%           Factor         0.588%         0.687%         2.888%         1.882%         1.686%         3.331%         10.982%           Pactor         0.588%         0.687%         2.888%         1.1882%         1.1582%         11.193%         11.682%         11.840%         11.582%         11.590%         11.582%         11.540%         11.645%         11.643%         11.643%         11.643%         11.643%         11.643%         11.643%         11.643%         11.643%         11.643%         11.643%         11.643%         11.643%         11.643%         11.643%	Data		17.718%	9.651%	11.570%	4.906%	11.917%		
st         1.357%         4.446%         9.630%         1.2 546%         32.912%         11.103%         10.962%           Factor         0.568%         0.667%         2.889%         1.882%         1.646%         3.331%         10.962%           st         11.40%         0.667%         2.899%         7.862%         1.1562%         1.1970%         10.962%           st         2.767%         2.972%         1.178%         0.579%         3.591%         11.643%           st         10.700%         1.9940%         1.658%         1.8406%         8.647%         1.1643%           Peator         0.441%         1.605%         2.928%         1.581%         0.579%         3.591%         11.643%           Peator         0.441%         1.605%         2.928%         1.581%         0.579%         3.769%         7.613%           Pator         0.527%         1.255%         0.683%         1.282%         1.768%         7.475%         7.613%           Pator         0.367%         0.661%         0.661%         0.775%         0.000%         7.475%         7.475%         7.613%           Pator         0.339%         1.856%         0.775%         0.0000%         0.0000%         7.087%	Factor		2.658%	2.895%	1.735%	0.245%	3.575%	11.742%	\$746,623
Data         11.357%         446%         96.30%         12.546%         32.912%         11.103%         10.082%           Factor         0.568%         0.667%         2.889%         1.882%         1.666%         3.31%         10.082%           St         11.40%         18.444%         9.906%         7.862%         11.662%         11.500%         11.643%           Factor         0.557%         2.767%         1.778%         0.579%         11.643%         11.643%           Pactor         0.557%         1.0000%         1.059%         1.581%         0.579%         11.643%         11.643%           Pactor         0.441%         1.605%         2.982%         1.581%         0.579%         11.643%         11.643%           Data         1.265%         2.126%         1.581%         0.920%         2.594%         11.643%           Data         1.255%         1.286%         1.282%         1.266%         2.543%         2.543%         2.543%           Data         2.345%         1.286%         1.286%         1.586%         2.43%         2.438%         3.303%           Data         1.255%         1.280%         1.589%         0.000%         2.126%         3.303% <t< td=""><td>Northwest</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Northwest								
Factor         0.660%         0.667%         2.889%         1.882%         1.646%         3.331%         10.982%           st         Data         11.140%         18.444%         9.906%         7.882%         11.582%         11.970%         11.643%           st         11.140%         18.444%         9.906%         7.882%         1.178%         0.579%         11.970%         11.643%           stst         2.767%         2.972%         1.178%         0.579%         3.591%         11.643%           stst         1.605%         1.9840%         10.539%         18.406%         8.647%         11.643%           nutral         0.441%         1.605%         2.126%         8.545%         14.716%         13.123%         7.613%           Pactor         0.527%         4.410%         12.840%         1.661%         1.618%         7.475%         7.613%           Data         7.345%         1.659%         1.599%         0.736%         7.683%         9.303%           Pactor         0.339%         1.659%         0.000%         1.00.000%         7.000%         7.000%         7.683%           Pactor         0.500%         100.000%         100.000%         100.000%         100.000%	Data		4.446%	9.630%	12.546%	32.912%	11.103%		
st         11 40%         18 444%         9.906%         7.852%         11.562%         11.970%         11.643	Factor		0.667%	2.889%	1.882%	1.646%	3.331%	10.982%	\$698,332
Data         11.140%         18.444%         9.906%         7.862%         11.582%         11.597%         11.597%         11.643%           sst         2.767%         2.972%         1.178%         0.579%         11.590%         11.643%           sst         10.700%         19.940%         10.533%         18.406%         8.647%         11.643%           Factor         0.441%         1.605%         2.126%         1.581%         0.920%         2.594%         13.123%           Pactor         0.627%         1.265%         1.284%         14.716%         2.594%         13.123%           Factor         0.527%         4.410%         12.840%         1.282%         1.586%         7.613%           Data         7.345%         4.410%         12.840%         1.599%         7.683%         7.613%           Data         6.783%         12.382%         1.599%         0.000%         7.087%         9.303%           Pactor         0.339%         12.859%         0.775%         0.000%         7.087%         7.683%           Pactor         0.0000%         100.000%         100.000%         100.000%         100.000%         100.000%           Factor         5.000%         15.000%	Southeast								
Factor         0.557%         2.972%         1.178%         0.579%         3.591%         11.643%           Data         8.818%         10.700%         19.940%         10.539%         18.406%         8.647%         11.643%           Factor         0.441%         1.605%         5.982%         1.581%         0.920%         2.594%         13.123%           Factor         0.441%         1.605%         2.126%         8.545%         14.716%         16.585%         13.123%           Factor         0.527%         1.256%         0.638%         1.282%         0.736%         7.475%         7.613%           Pactor         0.527%         4.410%         12.840%         10.661%         1.1618%         7.475%         7.613%           Data         7.345%         12.840%         1.599%         0.000%         7.475%         9.303%           Pactor         0.367%         1.859%         0.000%         0.000%         7.683%         9.303%           Data         1.00.000%         1.00.000%         0.000%         1.00.000%         1.00.000%         1.00.000%         1.00.000%         1.00.000%         1.00.000%         1.00.000%         1.00.000%         1.00.000%         1.00.000%         1.00.000%	Data		18.444%	9.906%	7.852%	11.582%	11.970%		
sst         10 539%         18.406%         8.647%         13.123%           Data         8.818%         10.700%         19.940%         10.539%         18.406%         8.647%         13.123%           Factor         0.441%         1.605%         5.982%         1.581%         0.920%         2.594%         13.123%           Factor         0.441%         1.265%         2.126%         8.545%         14.716%         10.585%         7.613%           Factor         0.527%         4.410%         12.840%         10.661%         11.618%         7.475%         7.613%           Data         7.345%         6.661%         3.852%         1.599%         0.000%         7.087%         9.303%           Pactor         0.338%         1.859%         0.0775%         0.000%         7.087%         7.683%           Data         100.000%         100.000%         100.000%         100.000%         7.000%         7.683%           Eactor         5.000%         15.000%         100.000%         100.000%         100.000%         100.000%         100.000%	Factor		2.767%	2.972%	1.178%	0.579%	3.591%	11.643%	\$740,371
Data         8.818%         10.700%         19.940%         10.539%         18.406%         8.647%         13.123%           Factor         0.441%         1.605%         5.982%         1.581%         0.920%         2.594%         13.123%           Infiral         1.605%         2.126%         8.545%         14.716%         10.585%         13.123%           Factor         0.527%         4.410%         12.840%         10.661%         7.475%         7.475%         7.475%         7.613%           Factor         0.367%         0.661%         3.852%         1.599%         0.000%         7.087%         7.683%           Factor         0.339%         1.859%         0.775%         0.000%         7.087%         7.683%           Pactor         0.300%         100.000%         100.000%         100.000%         100.000%         100.000%	Southwest								
Factor         0.441%         1.605%         5.982%         1.581%         0.920%         2.594%         13.123%           Infiral Data         10.533%         8.389%         2.126%         8.545%         14.716%         10.585%         7.613%           Factor         0.527%         1.256%         0.638%         1.282%         1.282%         7.7476%         7.745%         7.613%           Pactor         0.367%         0.661%         1.599%         0.0661%         2.243%         9.303%           Pactor         0.339%         1.859%         0.000%         0.000%         7.087%         7.683%           Pactor         0.339%         1.6000%         100.000%         100.000%         100.000%         100.000%         100.000%           Factor         5.000%         15.000%         15.000%         15.000%         100.000%         100.000%	Data		10.700%	19.940%	10.539%	18.406%	8.647%		
Institute         Institute         14.716%         10.585%         7.613%           Data         10.527%         0.638%         1.282%         0.736%         7.475%         7.613%           Factor         0.527%         4.410%         12.840%         10.661%         11.618%         7.475%         7.613%           Factor         0.367%         0.661%         1.599%         0.581%         7.475%         9.303%           Factor         0.367%         12.392%         8.610%         5.170%         0.000%         7.087%         7.683%           Factor         0.339%         1.659%         100.000%         100.000%         7.087%         7.683%           Data         100.000%         100.000%         100.000%         100.000%         100.000%         100.000%           Factor         5.000%         15.000%         15.000%         15.000%         100.000%         100.000%	Factor		1.605%	5.982%	1.581%	0.920%	2.594%	13.123%	\$834,455
Data tector         10.53% (0.527%)         8.369% (0.638%)         2.126% (0.638%)         8.545% (0.638%)         14.716% (0.736%)         10.585% (0.736%)         7.613%           Factor         0.527% (0.627%)         12.840% (0.638%)         10.661% (0.661%)         11.618% (0.581%)         7.475% (0.513%)         7.613%           Pactor         0.367% (0.336%)         12.392% (0.775%)         8.610% (0.775%)         1.693% (0.775%)         7.087% (0.000%)         7.683% (0.000%)           Pactor         0.339% (0.339%)         100.000% (0.775%)         100.000% (0.000%)         100.000% (0.000%)         100.000% (0.000%)         100.000% (0.000%)           Factor         5.000% (0.600%)         15.000% (0.000%)         15.000% (0.000%)         100.000% (0.000%)         100.000% (0.000%)	West Central								
Factor         0.527%         1.255%         0.638%         1.282%         0.736%         3.176%         7.613%           Data         7.345%         4.410%         12.840%         10.661%         11.618%         7.475%         7.475%         7.613%           Factor         0.367%         0.661%         3.852%         1.599%         0.000%         2.243%         9.303%           Data         6.783%         12.392%         8.610%         5.170%         0.000%         7.087%         7.683%           Factor         0.335%         1.859%         2.583%         0.775%         0.000%         7.087%         7.683%           Data         100.000%         100.000%         100.000%         100.000%         100.000%         100.000%           Factor         5.000%         15.000%         15.000%         5.000%         30.000%         100.000%	Data		8.369%	2.126%	8.545%	14.716%	10.585%		
Data         7.345%         4.410%         12.840%         10.661%         11.618%         7.475%         9.303%           Factor         0.367%         0.661%         3.852%         1.599%         0.581%         2.243%         9.303%           Data         6.783%         12.392%         8.610%         5.170%         0.000%         7.087%         7.683%           Factor         0.339%         1.859%         2.583%         0.775%         0.000%         7.126%         7.683%           Data         100.000%         100.000%         100.000%         100.000%         100.000%         100.000%           Factor         5.000%         15.000%         15.000%         5.000%         30.000%         100.000%	Factor		1.255%	0.638%	1.282%	0.736%	3.176%	7.613%	\$484,072
Data         7.345%         4.410%         12.840%         10.661%         11.618%         7.475%         9.303%           Factor         0.367%         0.661%         3.852%         1.599%         0.581%         2.243%         9.303%           Data         6.783%         12.392%         8.610%         5.170%         0.000%         7.087%         7.683%           Factor         0.339%         1.859%         2.583%         0.775%         0.000%         2.126%         7.683%           Data         100.000%         100.000%         100.000%         100.000%         100.000%         100.000%           Factor         5.000%         15.000%         15.000%         30.000%         30.000%	Western								
Factor         0.367%         0.661%         3.852%         1.599%         0.581%         2.243%         9.303%           Data         6.783%         12.392%         8.610%         5.170%         0.000%         7.087%         7.683%           Factor         0.339%         1.859%         2.583%         0.775%         0.000%         2.126%         7.683%           Data         100.000%         100.000%         100.000%         100.000%         100.000%         100.000%           Factor         5.000%         15.000%         15.000%         15.000%         30.000%         100.000%	Data		4.410%	12.840%	10.661%	11.618%	7.475%		
Data         6.783%         12.392%         8.610%         5.170%         0.000%         7.087%         7.683%           Factor         0.339%         1.859%         2.583%         0.775%         0.000%         2.126%         7.683%           Data         100.000%         100.000%         100.000%         100.000%         100.000%         100.000%           Factor         5.000%         15.000%         15.000%         15.000%         30.000%         100.000%	Factor		0.661%	3.852%	1.599%	0.581%	2.243%	9.303%	\$591,574
Data         6.783%         12.392%         8.610%         5.170%         0.000%         7.087%           Factor         0.339%         1.859%         2.583%         0.775%         0.000%         2.126%         7.683%           Data         100.000%         100.000%         100.000%         100.000%         100.000%         100.000%           Factor         5.000%         15.000%         15.000%         15.000%         30.000%         100.000%	Eastern								
Factor         0.339%         1.859%         2.583%         0.775%         0.000%         2.126%         7.683%           Data         100.000%         100.000%         100.000%         100.000%         100.000%         100.000%           Factor         5.000%         15.000%         15.000%         5.000%         30.000%	Data		12.392%	8.610%	5.170%	0.000%	7.087%		
Data         100.000%         100.000%         100.000%         100.000%         100.000%           Factor         5.000%         15.000%         15.000%         15.000%         30.000%	Factor		1.859%	2,583%	0.775%	0.000%	2.126%	7.683%	\$488,513
5.000% 15.000% 30.000% 15.000% 5.000%	Total Data		100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	\$6,358,705
	Factor		15.000%	30.000%	15.000%	2.000%	30.000%		